



☐ Cache Imagery

Online -- SPoRT\_Archive\_Pleides\_True Color

<	2013-04-29 00:00:00
<	2013-05-22 00:01:00
<	2013-05-22 00:02:00
<	2013-05-22 00:03:00

☐ Example of a Restricted product file list.

May 20th 2013 over Moore, OK.

SPoRT -> Archive -> Pleiades -> True Color -> 2013-04-29 00:00:00

### How is this image generated?

- This product is produced using the red, green, and blue spectral bands from one satellite to create true color composite images at the sensor resolution. There are multiple satellites that this can be accomplished from. High resolution datasets are only available when coordinated/requested through ROC/Regional Headquarters.

Access	SPoRT > "Sensor Name" > True Color
Restriction	Sensor dependent <b>If restricted. Do not distribute</b>
Resolution	Based on sensor, will vary
Latency	By request only, will vary
Provider	USGS/NASA SPoRT
Spectral Bands	Red, Green, Blue visible bands create a true color composite
Application	Wide scale damage assessment and identification

### What should I be looking for in this product?

- When available, this imagery can be used to assess large areas for types and amount of damage, allowing for survey team planning.
- Imagery can be used to access damage in inaccessible areas along damage path.
- Imagery offers a birds-eye perspective of the damage area, similar to aircraft imagery.

### What are the product limitations?

- This imagery is provided through the USGS. If the filename is listed in red (see inset image above left), **Do Not Distribute or use in any public briefings.**
- Imagery may not be available for all damage surveys.
- Imagery has to be requested and is limited to larger outbreaks.